From: Vickie Reat

To: Linda Broach; Stephen Ellis; Charles Stone (CStone@h2altd.com); Miller, Garyg; Turner, Philip

Subject: FW: Scholar Alert - [San Jacinto River, dioxin]

Date: Monday, August 05, 2013 7:57:32 AM

FYI

From: Google Scholar Alerts [mailto:scholaralerts-noreply@google.com]

Sent: Friday, August 02, 2013 4:24 PM

To: Vickie Reat

Subject: Scholar Alert - [San Jacinto River, dioxin]

Scholar Alert: [San Jacinto River, dioxin]

Mass balance modeling to elucidate historical and continuing sources of **dioxin** into an urban estuary

HS Rifai, D Lakshmanan, MP Suarez - Chemosphere, 2013

... biodegradation, photolysis, and volatilization) were assumed negligible due to the persistent nature of **dioxins** and the ... the value of dS is negative, sediment is a sink and water column **dioxin** settles or ... 1001-upper, **San Jacinto River**, 6.29E + 03, 4.12E + 04, 4.14E + 03, 1.76E + 06, ...

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